

## USER'S GUIDE

Thank you for purchasing PIVOT "V capa". Please read these instructions carefully before installing or using this device.  
Please do not lose this user's guide, as you will held liable for the cost of reissuing it.

## FEATURES

### View Voltage just by Inserting! Get Stability!

By simply inserting into the cigarette lighter socket, you can not only improve the performance of electronic devices by supplying a stable source of voltage, but it is also possible to check the current status via the voltage meter.

High Capacity Condenser Circuitry

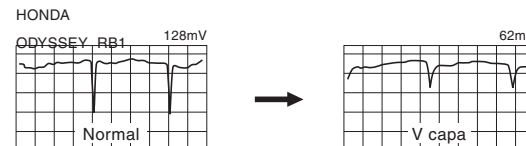
Precision Digital Voltage Meter

Install by simply inserting into cigarette lighter socket

Our specially designed 1650μF condenser circuitry delivers a stable supply of voltage to your electronic devices to ensure improvement in performance.

Voltage is digitally displayed in high precision units of 0.1V; allowing you to check beforehand for signs of electricity trouble or the lowering of performance of your electronic devices.

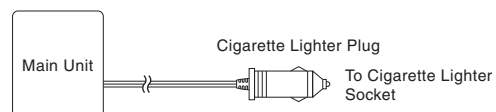
All wiring is done by simply inserting into the lighter socket. (It is also possible to directly connect to any of your electronic devices.)



## ATTACHING TO VEHICLE

### 1 Insert the Cigarette Lighter Plug

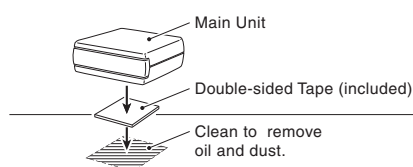
Insert the Cigarette Lighter Plug into the Cigarette Lighter Socket.



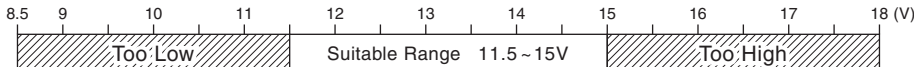
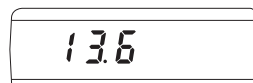
### 2 Fasten the Main Unit

- Clean oil and dust from the monitor and from the area where you wish to affix it.
- Make sure to securely affix it with the double-sided tape provided in the kit.

**⚠** Do not reuse the tape; it will lose adhesiveness.



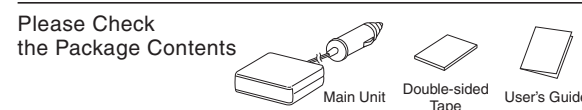
## USE AS VOLTAGE METER



- Dead Battery or Deficient Charge
- Abnormal Operation of Electrical Equipment
- Loss Sound Quality
- Bad Alternator or Battery

Display Range ..... 8.5 ~ 18V

- Shortened Battery Life
- Shortened Electrical Equipment Life
- Alternator (Regulator) Trouble



## WARNINGS

**!** This product is for DC12V cars;  
installation cannot be carried out on cars with other voltage batteries.

## REFERENCE When Not Using the Cigarette Lighter Plug

When you connect to Cigarette Lighter Socket

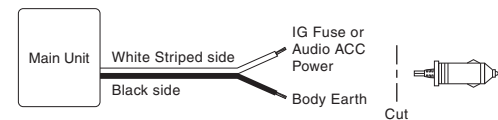


Example of Connecting Place : IG Fuse, Audio ACC Power

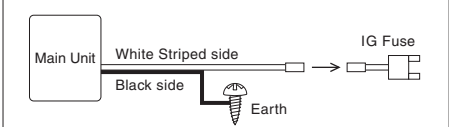
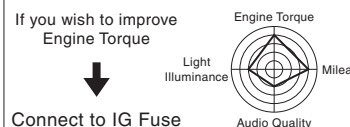
**⚠ WARNING** If you wish to cut the wire make sure to first remove it from the cigarette lighter socket.

### 1 Installation Preparation

- Cut the cable to the desired length.
- Connect the White Striped side to the IG Fuse or Audio ACC Power and the Black side to the Body Earth.



### 2 Connect to any of your electronic devices



※Fuse Power Cables and some other products are sold separately. The main unit itself is not waterproof, so please only use with interior fuses.

### CAUTION WHEN USING IG FUSE

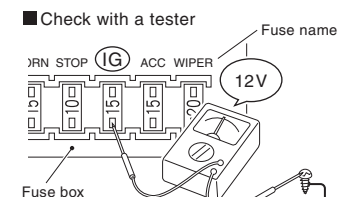
In some car models where even with the key OFF, 12V is turned on the display will not switch off and this may cause your battery to lose power. Do not attach to models such as this. Make sure to check the type of fuse power before using.

**O** Wiring is Possible  
..... With Key ON = 12V, With Key OFF = 0V

**X** Wiring is Impossible  
..... With Key ON = 12V, With Key OFF = 12V

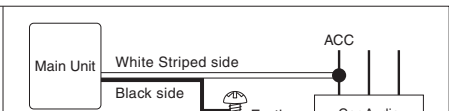
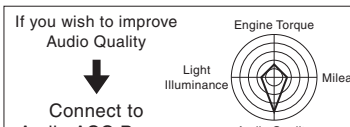
※Some of the car models listed below are known not to be compatible with this unit.

HONDA ELYSION, ODYSSEY, STEP WGN, STREAM  
SUBARU PLEO, R1, R2



※Fuse names are written near the fuse box (on the back of the cover, etc.).

※Fuse name or capacity may differ from your car model.



## PIVOT CORPORATION

87-3, Shimokoda Okada, Matsumoto-shi, Nagano, 390-0313 Japan  
TEL0263-46-5901 http://www.pivotjp.com/

**PIVOT**

(VMC / As of March, 2009 No.2)